

a10
a10
Sub B2
Contd

a shaft fixed to the base and rotatably connected to the cell structure to provide for the cell structure to rotate with respect to the base. --

-- 2. (Amended) The tower of claim 1 further comprising a connector assembly mounted to the base and rotatably connected to the cell structure.--

a11
Sub B2
Contd

-- 4 (Amended) The tower of claim 1 wherein the plurality of cells are shaped to receive, store and display a compact disc.--

a12
Sub B2
Contd

-- 9 (Amended) A tower for the storage, display and continuous accessibility of articles, said tower comprising:

- a storage structure having a top and a bottom;
- a plurality of rigid cells positioned between the top and the bottom;
- each cell having a front opening, a rear opening and a side opening whereby at least one article can be easily inserted into a cell through the side opening and can subsequently be easily removed from the cell;
- a base; and
- a shaft fixed to the base and rotatably connected to the top and bottom to provide for the top, bottom and plurality of cells to rotate with respect to the base.--

-- 10 (Amended) The tower of claim 9 further comprising a connector assembly mounted to the base and rotatably connected to the cell structure.--

a13
Sub B2
Contd

-- 12 (Amended) The tower of claim 9 wherein the plurality of cells are shaped to receive, store and display a compact disk.--

a14
Sub B2
Contd

-- 15 (Amended) A tower for the storage, display and continuous accessibility of articles, said tower comprising:

- a rigid cell structure having a top, bottom and a plurality of horizontal and vertical members positioned between the top and the bottom to form a plurality of cells;

Sub
S B 2
onto

each of the cells being sized to receive, hold and display at least one article, the cells disposed to the easy placement and removal of articles;

a base; and

a connector assembly mounted to the base and rotatably connected to the cell

structure so that the cell structure may rotate while the base is stationary.--